

1 **Claims:**

2  
3 1. A method of communicating information within a  
4 physical link layer of a packet based communication  
5 system, comprising the steps:

6           a) Employing a physical link layer  
7 transmitter to substitute an additional  
8 input data field within an idle data field  
9 of a data stream transmitted within the  
10 packet based communication system ; and  
11          b) Employing a physical link layer receiver  
12 to extract the additional input data field  
13 without corrupting information contained  
14 within the data stream.

15  
16 2. The method of claim 1 wherein the step of substituting  
17 an additional input data field within an idle data  
18 field comprises the steps:

19           a). Detecting one or more idle data field  
20 characters; and  
21          b) Replacing the one or more idle data field  
22 characters with one or more physical link  
23 layer data characters.

24  
25 3. The method of claim 2 wherein the one or more idle  
26 data field characters to be replaced are located  
27 within two or more of the idle data fields.

28  
29 4. The method of claim 2 or claim 3 wherein the step of  
30 extracting the additional input data field without  
31 corrupting information contained within the data  
32 stream comprises the steps of:

33           a) Detecting one or more physical link layer  
34 data characters; and

1                   b) Extracting and replacing the one or more  
2                   physical link layer data characters with  
3                   idle field characters.

4

5       5. The method of any of claim 2 to claim 4 wherein the  
6                   step of replacing the one or more idle field data  
7                   characters with the physical link layer data  
8                   characters comprises replacing one or more idle field  
9                   data characters with a start data insertion  
10                  multiplexer character.

11

12       6. The method of claim 5 wherein the step of replacing  
13                  the one or more idle field data characters with the  
14                  physical link layer data characters further comprises  
15                  replacing one or more idle field data characters with  
16                  a data control character.

17

18       7. The method of claim 5 or claim 6 wherein the step of  
19                  replacing the one or more idle field data characters  
20                  with the physical link layer data characters further  
21                  comprises replacing one or more idle field data  
22                  characters with an additional input data character.

23

24       8. The method of any of claim 2 to claim 7 wherein the  
25                  step of replacing one or more idle data field  
26                  characters with the physical link layer data  
27                  characters further comprises the step of replacing one  
28                  or more idle field data characters with an end input  
29                  data character.

30

31       9. The method of any of claim 5 to claim 7 wherein the  
32                  step of detecting the physical link layer data  
33                  comprises activating a data extraction de-multiplexer

1       when the receiver detects one or more start data  
2       insertion multiplexer characters.

3

4       10. A packet based communication system comprising one or  
5       more transmitters, one or more transmission media and  
6       one or more receivers wherein at least one of the one  
7       or more transmitters comprises a data insertion  
8       multiplexer for generating and inserting physical link  
9       layer data, and at least one of the one or more  
10      receivers comprises a data extraction de-multiplexer  
11      for detecting and extracting the physical link layer  
12      data.